United States Patent [19] Grendahl

[11] Patent Number:

4,764,169

[45] Date of Patent:

Aug. 16, 1988

[54]	INTRAOCULAR LENS		
[76]			nnis T. Grendahl, Excelsior Bay bles, Excelsior, Minn. 55331
[21]	Appl. No	.: 938	,071
[22]	Filed:	Dec	c. 4, 1986
[51] [52] [58]	Int. Cl. ⁴ A61F 2/16 U.S. Cl. 623/6 Field of Search 623/6		
[56] References Cited			
U.S. PATENT DOCUMENTS			
	.,,-	/1979	Shearing
	4,562,600 1		Ginsberg et al 623/6
	4,605,409 8		Kelman
		/1987	Shearing
FOREIGN PATENT DOCUMENTS			
2	2124500A 2	/1984	United Kingdom 623/6
OTHER PUBLICATIONS			

Lens Styles from Cilco (Advertisement Brochure)

Cilco, Inc. 6 pages, style SK-4 on page 4 relied upon, Oct. 1982, pp. 1, 4 and 6 cited.

Primary Examiner—Ronald L. Frinks Attorney, Agent, or Firm—Hugh D. Jaeger

[57] ABSTRACT

A light weight intraocular lens for placement in a capsular bag, including a small hard inner lens optic and a soft pliable skirt surrounding the lens optic. The lens optic is a bi-convex optic. The lens optic is a high refractive index material and has a diameter of about 2-4 mm and utilizes a laser discission yag space. The soft pliable skirt with an inner circumference channel secures about an edge of the lens optic and extends away at a downwardly sloping angle. The bottom edge of the skirt can be continuous or intermittent, and can include a single or dual ridge barrier. The outer diameter of the lens skirt can be up to 8-9 mm.

6 Claims, 3 Drawing Sheets

